

# Red Hat OpenShift Development II: Containerizing Applications («DO288»)

Learn to design, build, and deploy containerized applications on an OpenShift cluster.

**Duration:** 4 days **Price:** 3'700.–

Vendor code: DO288

#### Content

Red Hat<sup>®</sup> OpenShift Container Platform provides developers an enterprise-ready solution for developing and deploying containerized software applications. Red Hat OpenShift Development II: Containerizing Applications provides hands-on training to boost developer productivity powered by Red Hat OpenShift Container Platform.

- Deploy and manage applications on an OpenShift cluster
  - Deploy applications using various application packaging methods to an OpenShift cluster and manage their resources
- Design containerized applications for OpenShift
  - Select a containerization method for an application and create a container to run on an OpenShift cluster
- Publish enterprise container images
  - o Create an enterprise registry and publish container images to it
- Manage building applications
  - Describe the OpenShift build process, in addition to triggering and managing builds
- Customize source-to-image builds
  - o Customize an existing S2I base image and create a new one
- Create applications from OpenShift templates
  - o Describe the elements of a template and create a multicontainer application template
- Manage application deployments
  - Monitor application health and implement various deployment methods for cloud-native applications
- Implement CI/CD pipelines in OpenShift
  - Create and deploy Jenkins pipelines to facilitate continuous integration and continuous deployment (CI/CD) with OpenShift
- Build cloud-native applications on OpenShift
  - o Create and deploy cloud-native applications on OpenShift

## **Key Learnings**

- Managing and triggering application builds
- Customizing an existing source-to-image base image
- Creating an OpenShift template
- Creating health checks to monitor and improve application reliability
- Creating and deploying a Jenkins pipeline for continuous integration and continuous deployment
- Creating and deploying cloud-native application for OpenShift

# Target audience

This course is aimed at enterprise application developers as well as site reliability engineers.

## Requirements



- Have completed the Introduction to Containers, Kubernetes, and Red Hat OpenShift course (DO180), or have equivalent knowledge
- Being a Red Hat Certified System Administrator or having earned a higher certification is helpful for navigation and usage of the command line, but is not required
- Red Hat OpenShift Admin I: Operating a Production Cluster («DO180»)
- Getting Started with Linux Fundamentals («RH104»)
- Red Hat OpenShift Development I: Intro to Containers with Podman («DO188»)

### Additional information

This course is based on Red Hat OpenShift Container Platform 4.2.

#### **Further courses**

- Building Resilient Microservices with Istio and Red Hat OpenShift Service Mesh («DO328»)
- Red Hat Certified Specialist in OpenShift Application Development Exam («EX288»)

## Any questions?

We are happy to advise you on +41 44 447 21 21 or info@digicomp.ch. You can find detailed information about dates on www.digicomp.ch/courses-it-provider/red-hat/red-hat-open-shift/course-red-hat-openshift-development-ii-containerizing-applications-do288